Figure E2: Risk of Bias Assessment for Question 1

Tigure L2. Misk of blus Asses.	Was the sample frame appropriate to address the target population?	Were study participants sampled in an appropriate way?	Was the sample size adequate?	Were the study subjects and the setting described in detail?	Was the data analysis conducted with sufficient coverage of the identified sample?	Were valid methods used for the identification of the condition?	Was the condition measured in a standard, reliable way for all participants?	Was there appropriate statistical analysis?	Was the response rate adequate, and if not, was the low response rate managed appropriately?	Overall Risk of Bias
UK MHRA ^{e1}										HIGH
UK MHRA ^{el}										HIGH
UK MHRA ^{e1}										LOW
UK MHRA ^{el}										LOW
Institute of Public Health of Chile e2										LOW
Institute of Public Health of Chile 62										LOW
Institute of Public Health of Chile e2										HIGH
Institute of Public Health of Chile e2										HIGH
Australia Health Department e3										HIGH
Australia Health Department e3										LOW
Mexico Heath Ministry e4										HIGH
Singapore Health Ministry e5										HIGH
USA CDC VAERS ^{e6}										LOW
MGB (Boston) e7										HIGH
India Health Ministry ^{e8}										LOW
Public Health Agency of Canada e9										LOW
Poland Health Ministry e10										HIGH
USA NCT04405076 e11										HIGH
Australia and the United States NCT04368988 e12										HIGH
USA NCT04537208 e13										HIGH
South Africa NCT04444674 e14										HIGH
South Africa NCT04533399 e15										HIGH
USA NCT04436276 e16										HIGH
USA NCT04470427 17										LOW
Australia NCT04495933 e18										HIGH
China NCT04412538 e19										HIGH
India NCT04471519 e20										HIGH
India NCT04471519 e21										HIGH

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Multiple NCT04505722 e22					LOW
Australia NCT04368988 e23					HIGH
Russia NCT04530396 e24					LOW
Multiple NCT04368728 e25					LOW
China NCT04412538 e26					HIGH
Australia NCT04405908 e27					HIGH
UK, Brazil and South Africa Multiple registrations ^{e28}					HIGH
USA NCT04368728 ^{e29}					HIGH
USA NCT04368728 e29					HIGH
Canada NCT04450004 e30					HIGH
China NCT04383574 e31					HIGH
China ChiCTR2000032459e32					HIGH
China ChiCTR2000031809 e33					HIGH
China NCT04466085 e34					HIGH
China NCT04445194 e35					HIGH
China NCT04352608 e36					HIGH
China NCT04341389 e37					HIGH
Israel Health Minister e38					HIGH
Japan Health Minister e39					HIGH
Norwegian Medicines Agency e40					HIGH
Romania ^{e41}					HIGH
Romania ^{e41}					HIGH
Netherlands Pharmacovigilance Centre					HIGH
Netherlands Pharmacovigilance Centre					HIGH
Swissmedic e43					HIGH
Danish Medicines Agency e44					LOW
Danish Medicines Agency e4					LOW
Danish Medicines Agency e44					HIGH
Danish Medicines Agency e44					HIGH